AIXTURES GIVE THE PERCENTAGE COMPOSITION OF INGREDIENTS:

COMPOUND	The state of the s	PERCI	ENT .		$m_{i} \leq \frac{\lambda_{i}}{\lambda_{i}}$
Methylene Chloride	esu Viki	40 -	50		
TPA TO TOUTH TEATH SEE LOS GOLD SE	Section .	10 -	20		·
Mixed aromatic petroleum solvent		10 -	15		
Methyl isobutyl carbinol		less	than 5	7.	
Aliphatic petroleum solvents		20 -	30		
E: GENERALIZATIONS SUCH AS PETROLEUM HYDROCARBONS, AL., ARE NOT ADEQUATE FOR TOXICOLOGICAL EVALUATION, PROH. DOES THE MATERIAL GENERATE HEAT THROUGH POLYMERIZA	PER CHEMICAL N	AMES MUST	BE KNOW		BONS,
recautions for normal conditions of use: Provide prolonged contact with ski					
take internally.					
and the second of the second o					
50° evap. 74°F. 75% evap. 1		nd incl	udine.	boi.li	1 8 6 GP.
50 ⁶ evap. 74°F, 75% evap. 1	12 ^o F		udine.	boi.li	188 cP.
B. EXPLOSIVE LIMITS (% VOL. AIR):	12 ^o F n-explosiv	G PPER		boi.li	188 GR!
B. EXPLOSIVE LIMITS (% VOL. AIR): C. SUSCEPTIBILITY TO SPONTANEOUS HEATINGS: YES	12°F n-explosiv	GPPER		boi.li	188 GR
DATA: 50% evap. 74°F, 75% evap. 1 B. EXPLOSIVE LIMITS (% VOL. AIR): LOWER	12°F n-explosiv	GPPER		boi.li	188 GR)
DATA: 50% evap. 74°F, 75% evap. 1 B. EXPLOSIVE LIMITS (% VOL. AIR): LOWER	12°F n-explosiv 	бррек NO _XXX 500		boi.li	ius er
DATA: 50% evap. 74°F, 75% evap. 1 B. EXPLOSIVE LIMITS (% VOL. AIR): LOWER	12°F n-explosiv PERATURE °F _	бррек NO _XXX 500		boi.li	iB\$ GR!
DATA: 50% evap. 74°F, 75% evap. 1 B. EXPLOSIVE LIMITS (% VOL. AIR): LOWER	12°F n-explosiv PERATURE °F _	бррек NO _XXX 500		boi.li	iB\$ GP!
B. EXPLOSIVE LIMITS (% VOL. AIR): C. SUSCEPTIBILITY TO SPONTANEOUS HEAT NGS: D. FIRE POINT of does not burn; AUTO IGNITION TEME E. VAPOR DENSITY 2.9 F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE OF phosgenes, oxides of carbon and constructions.	12°F n-explosiv PERATURE °F _	бррек NO _XXX 500		bei.li	188 GRV
B. EXPLOSIVE LIMITS (% VOL. AIR): C. SUSCEPTIBILITY TO SPONTANEOUS HEAT NGS: D. FIRE POINT of does not burn; AUTO IGNITION TEME E. VAPOR DENSITY 2.9 F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE OF Phosgenes, oxides of carbon and construction of the control of the	12°F n-explosiv PERATURE °F _	бррек NO _XXX 500		bei.li	BS GP!
DATA: 50% evap. 74°F, 75% evap. 1 B. EXPLOSIVE LIMITS (% VOL. AIR): C. SUSCEPTIBILITY TO SPONTANEOUS HEAT'NGS: D. FIRE POINT °F does not burn; AUTO IGNITION TEM E. VAPOR DENSITY 2.9 F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE O phosgene; oxides of carbon and G. SUITABLE EXTINGUISHING AGENTS: COMPANY: RICHARD C. Condra Chief Chemist Chemetron Corporat	12°F n-explosiv PERATURE °F R ABNORMAL TE Water.	бррек NO _XXX 500		bei.li	ibs GP.
B. EXPLOSIVE LIMITS (% VOL. AIR): C. SUSCEPTIBILITY TO SPONTANEOUS HEATINGS: D. FIRE POINT of does not burn; AUTO IGNITION TEME E. VAPOR DENSITY 2.9 F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE OF Phosgene; Oxides of carbon and G. SUITABLE EXTINGUISHING AGENTS: CO. Richard C. Condra Chief Chemist	n-explosiv PERATURE °F _ R ABNORMAL TE Water.	OPPER———————————————————————————————————	ES?		BS GP!

ING OF ITS PROPERTY. IT WILL ALSO BE USED FOR THE PURPOSE OF COMPLYING WITH LOCAL, PROVINCIAL AND FEDERAL TATUTES AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO MATERIALS & PROCESS ENGINEERING DEPT. 255 DOUGLAS AIRCRAFT COMPANY OF CANADA LTD. A.M.F. TORONTO, ONTARIO.